Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	706	714/733.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 09:04
S2	344	714/734.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/18 17:35
S3	11	714/734.ccls. and hierarchical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/18 17:36
S4	36	714/733.ccls. and hierarchical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/10/18 17:50
S5	87	(plurality near (memory cores)) with ("built-in self-test" "bist" "self test")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/18 17:51
S6	101	(plurality near (memory cores)) with ("built-in self-test" "bist" "self test")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/18 17:52
<b>S7</b>	20	((plurality near (memory cores)) with ("built-in self-test" "bist" "self test")). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 10:56
<b>S8</b>	1670	"FRC" "functional redundancy checking"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:02
<b>S9</b>	9	("FRC" "functional redundancy checking") and ((first second) near core) and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:00

S10	9	("FRC" "functional redundancy checking") and ((first second) near core) and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:01
S11	13	("FRC" "functional redundancy checking") and ((first second) near core)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:01
S12	4	(("FRC" "functional redundancy checking") and ((first second) near core)) not (("FRC" "functional redundancy checking") and ((first second) near core) and error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:01
S13	308	("FRC" "functional redundancy checking") and (core memory) and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:02
S14	6	(("FRC" "functional redundancy checking") and (core memory) and error).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:04
S15	1	((("FRC" "functional redundancy checking") and (core memory) and error).clm.) not ((("FRC" "functional redundancy checking") and (core memory) and error).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:04
S16	3	(("FRC" "functional redundancy checking") and (core memory) and error).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:04
S17	. 1	(("FRC" "functional redundancy checking") and (core memory) and error).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:04
S18	38	(("FRC" "functional redundancy checking") same (core memory) same error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/19 14:05
S19	2881	(buffer near test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:19

S20	11	(buffer near test\$3 near I?O)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:19
S21	11	(buffer near test\$3 near I/O)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:19
S22	4	"10039587"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:25
S23	1	"039587"	US-PGPUB	OR	OFF	2005/12/09 14:33
S24	11	(FRC near check\$5)	US-PGPUB	OR	OFF	2005/12/09 14:33
S25	45	(FRC near check\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/09 14:34
S26	59	((FRC ("functional redundancy check")) near check\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 14:34
S27	23	((FRC ("functional redundancy check")) with (trigger tim\$3 clock\$3) with (error))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:00
S28	23	((FRC ("functional redundancy check")) with (trigger tim\$3 clock\$3 interval) with (error))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 15:52
S29	3	((FRC ("functional redundancy check")) with (trigger tim\$3 clock\$3 interval) with (error)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 15:18
S30	. 2	((FRC ("functional redundancy check")) with (trigger tim\$3 clock\$3 interval) with (error)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 15:17

					•	
S31	1	(FRC ("functional redundancy check")) and 714/733.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2005/12/09 16:00
S32	0	(FRC ("functional redundancy check")) and 714/731.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 15:52
S33	1	(FRC ("functional redundancy check")) and 714/744.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 17:16
S34		(FRC ("functional redundancy check")) and 714/736.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/12/09 16:00
S35	12	(FRC ("functional redundancy check")) and 714/10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 17:23
S36	8	("4325120" "5155856" "5163155" "5260950" "5935266" "6125463" "6393582" "6708304").pn.	USPAT	OR	ON	2005/12/09 17:24
S37	0	("5915082" "4012717" "6173351").pn.	US-PGPUB	OR	OFF	2006/08/16 15:14
S38	8	("5915082" "4012717" "6173351").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/16 15:14
S39	3	("5915082" "4012717" "6173351").pn.	USPAT	OR	OFF	2006/08/16 15:14